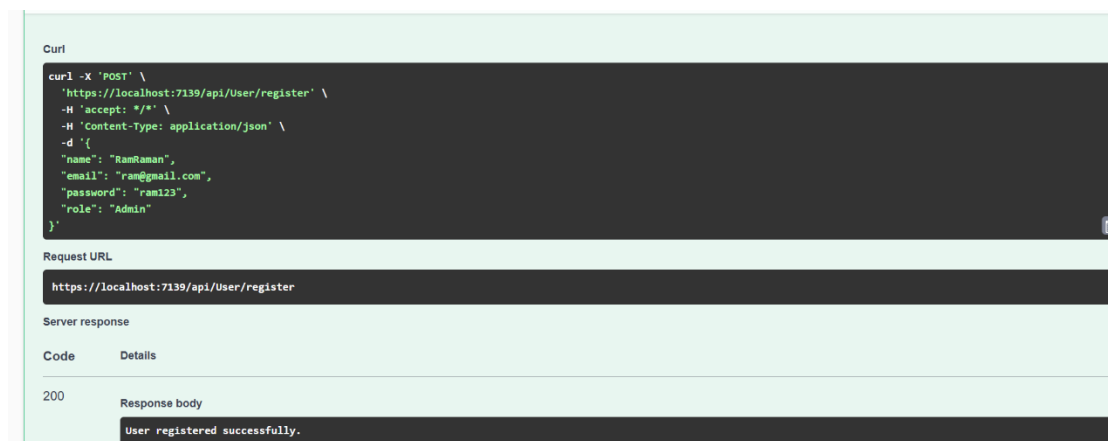
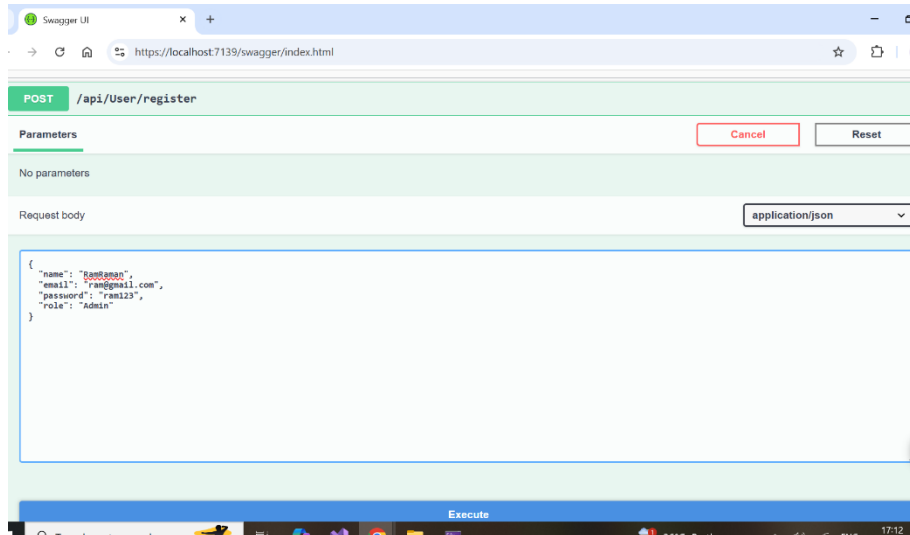


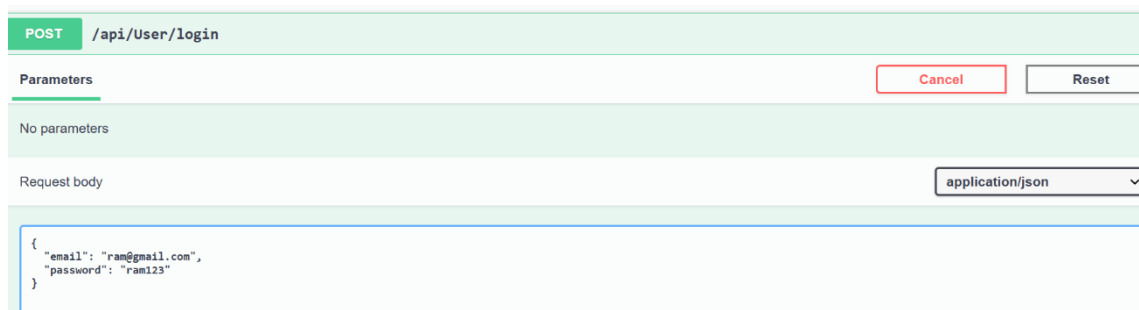
# Car Rental System API using C#

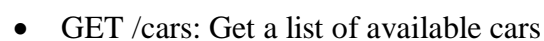
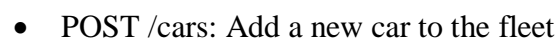
## Admin(operations)

- POST /users/register: Register a new user

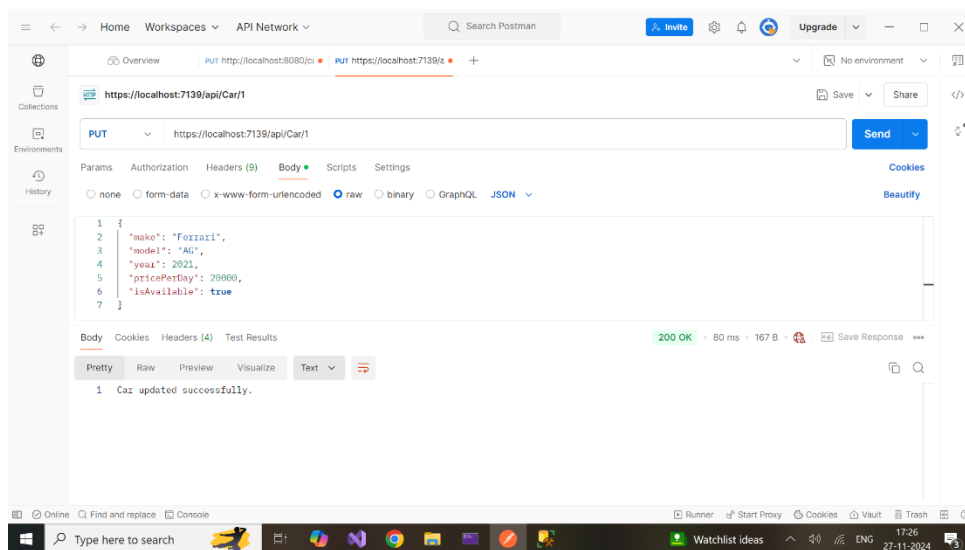


- POST /users/login: Login and get JWT token

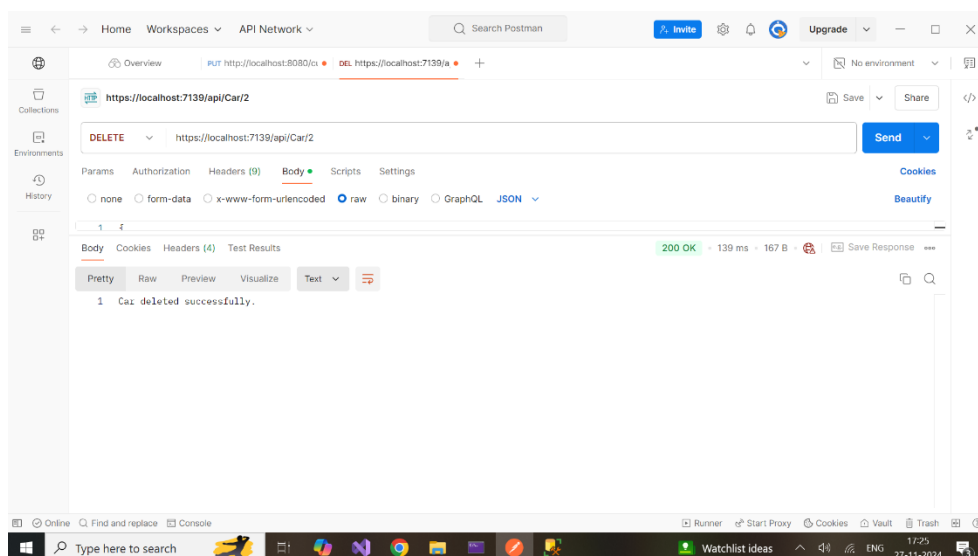




- PUT /cars/: Update car details and availability



- DELETE /cars/{id}: Delete the car details



## User(operations)

- POST /users/register: Register a new user

**POST** /api/User/register

Parameters Cancel Reset

No parameters

Request body application/json

```
{
  "name": "Veena",
  "email": "veena@gmail.com",
  "password": "veena123",
  "role": "User"
}
```

Curl

```
curl -X 'POST' \
  'https://localhost:7139/api/User/register' \
  -H 'accept: */*' \
  -H 'Content-Type: application/json' \
  -d '{
    "name": "Veena",
    "email": "veena@gmail.com",
    "password": "veena123",
    "role": "User"
  }'
```

Request URL

<https://localhost:7139/api/User/register>

Server response

Code	Details
200	<p>Response body</p> <p>User registered successfully.</p> <p>Response headers</p>

Download

- POST /users/login: Login and get JWT token

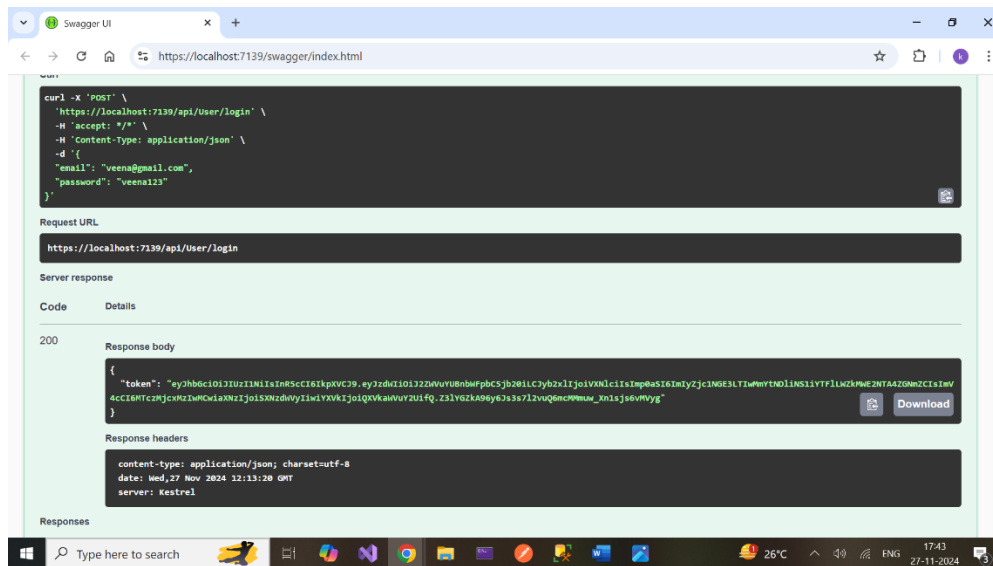
**POST** /api/User/login

Parameters Cancel Reset

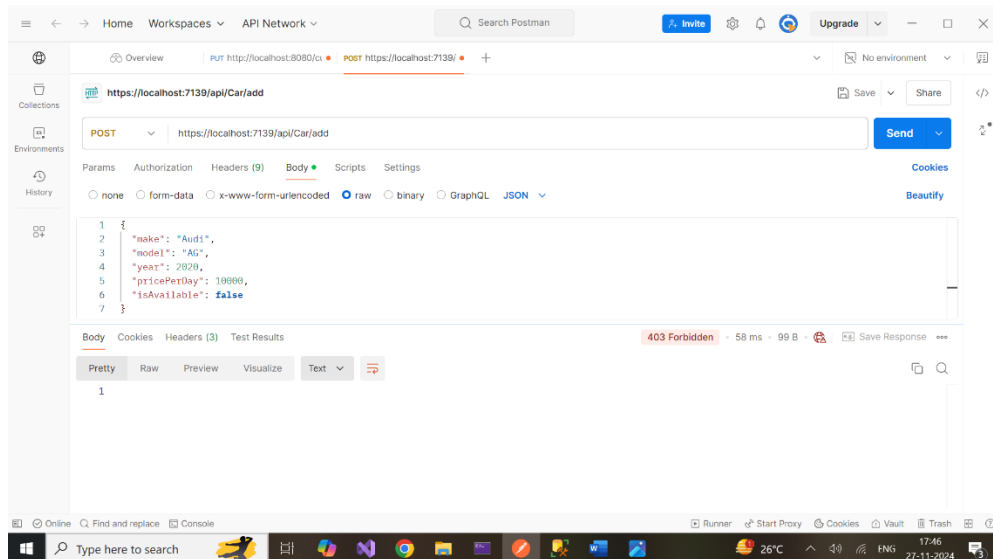
No parameters

Request body application/json

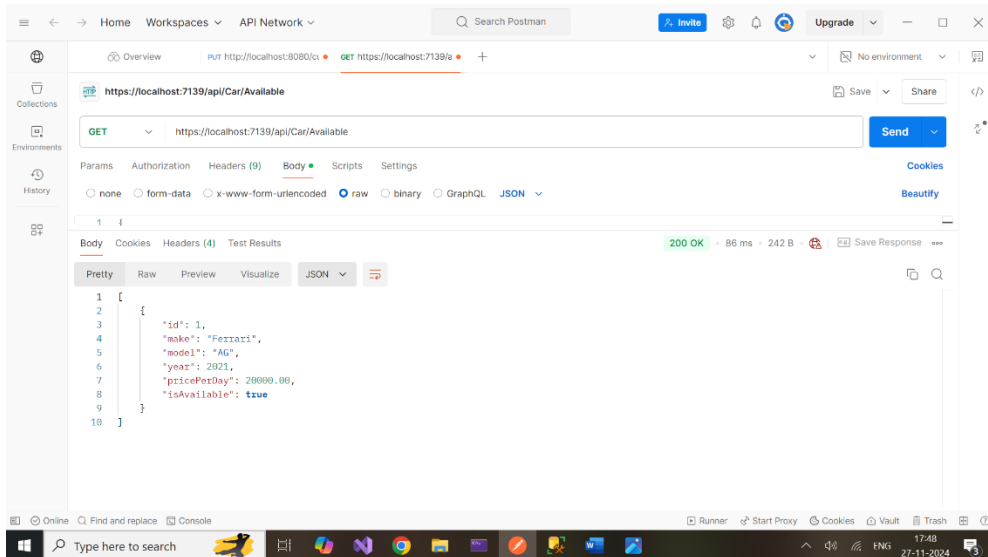
```
{
  "email": "veena@gmail.com",
  "password": "veena123"
}
```



- POST /cars: Add a new car to the fleet



- GET /cars: Get a list of available cars



- RentCar

